

09695536_CLS

Most Frequently Occurring Classifications of Patents Returned
From A Search of 09695536 on January 15, 2004

Original Classifications

3 370/343
2 375/134
2 455/161.2
2 455/47

Cross-Reference Classifications

3 380/34
2 342/457
2 342/463
2 348/677
2 370/330
2 370/491
2 375/322
2 375/327
2 375/344
2 375/349
2 455/168.1
2 455/189.1
2 455/552.1
2 455/67.15

Combined Classifications

4 380/34
3 370/343
2 342/457
2 342/463
2 348/677
2 370/330
2 370/342
2 370/487
2 370/491
2 375/130
2 375/134
2 375/150
2 375/267
2 375/316
2 375/322
2 375/327
2 375/344
2 375/347
2 375/349
2 455/161.2
2 455/168.1

09695536_CLS

2 455/189.1
2 455/47
2 455/552.1
2 455/67.15
2 725/114

09695536_CLSTITLES

Titles of Most Frequently Occurring Classifications of Patents Returned

From A Search of 09695536 on January 15, 2004

4 380/34 (1 OR, 3 XR)

Class 380 : CRYPTOGRAPHY

380/255 COMMUNICATION SYSTEM USING CRYPTOGRAPHY

380/270 .Wireless communication

380/33 ..Using plural paths or channels

380/34 ...Plural carrier frequencies

3 370/343 (3 OR, 0 XR)

Class 370 : MULTIPLEX COMMUNICATIONS

370/310 COMMUNICATION OVER FREE SPACE

370/343 .Combining or distributing information via
frequency channels

2 342/457 (0 OR, 2 XR)

Class 342 : COMMUNICATIONS: DIRECTIVE RADIO WAVE SYSTEMS
AND DEVICES

342/350 DIRECTIVE

342/450 ..Position indicating (e.g., triangulation)

342/457 ..Land vehicle location (e.g., bus, police car)

2 342/463 (0 OR, 2 XR)

Class 342 : COMMUNICATIONS: DIRECTIVE RADIO WAVE SYSTEMS
AND DEVICES

342/350 DIRECTIVE

342/450 ..Position indicating (e.g., triangulation)

342/463 ..Having plural transmitters or receivers

2 348/677 (0 OR, 2 XR)

Class 348 : TELEVISION

348/609 ...Reduction of chrominance luminance
cross-talk (e.g., precomb)

348/671 ..Gray scale transformation

348/674 ..Nonlinear amplitude modification (e.g.,
gamma)

348/677 ...With specified DC level control

2 370/330 (0 OR, 2 XR)

Class 370 : MULTIPLEX COMMUNICATIONS

370/310 COMMUNICATION OVER FREE SPACE

370/328 .Having a plurality of contiguous regions
served by respective fixed stations

370/329 ..Channel assignment

09695536 CLSTITLES

370/330 ...Having both time and frequency assignment

2 370/342 (1 OR, 1 XR)
Class 370 : MULTIPLEX COMMUNICATIONS
370/310 COMMUNICATION OVER FREE SPACE
370/342 .Combining or distributing information via code

e word channels using multiple access techniques
ues (e.g., CDMA)

2 370/487 (1 OR, 1 XR)
Class 370 : MULTIPLEX COMMUNICATIONS
370/473 ..Transmission of a single message having
 multiple packets
370/480 .Combining or distributing information via
 frequency channels
370/485 ..Subscriber carrier
370/486 ...Program distribution
370/487 Combined communication of diverse
 information types

2 370/491 (0 OR, 2 XR)
Class 370 : MULTIPLEX COMMUNICATIONS
370/473 ..Transmission of a single message having
 multiple packets
370/480 .Combining or distributing information via
 frequency channels
370/491 ..Pilot

2 375/130 (1 OR, 1 XR)
Class 375 : PULSE OR DIGITAL COMMUNICATIONS
375/130 SPREAD SPECTRUM

2 375/134 (2 OR, 0 XR)
Class 375 : PULSE OR DIGITAL COMMUNICATIONS
375/130 SPREAD SPECTRUM
375/132 .Frequency hopping
375/133 ..End-to-end transmission system
375/134 ...Having specific code acquisition or tracking

g

2 375/150 (1 OR, 1 XR)
Class 375 : PULSE OR DIGITAL COMMUNICATIONS
375/130 SPREAD SPECTRUM
375/140 .Direct sequence
375/147 ..Receiver

09695536 CLSTITLES

375/150 ...Correlation-type receiver

2 375/267 (1 OR, 1 XR)
Class 375 : PULSE OR DIGITAL COMMUNICATIONS
375/259 SYSTEMS USING ALTERNATING OR PULSATING CURRENT

375/260 .Plural channels for transmission of a single
pulse train

375/267 ..Diversity

2 375/316 (1 OR, 1 XR)
Class 375 : PULSE OR DIGITAL COMMUNICATIONS
375/316 RECEIVERS

2 375/322 (0 OR, 2 XR)
Class 375 : PULSE OR DIGITAL COMMUNICATIONS
375/316 RECEIVERS
375/322 .Angle modulation

2 375/327 (0 OR, 2 XR)
Class 375 : PULSE OR DIGITAL COMMUNICATIONS
375/316 RECEIVERS
375/322 .Angle modulation
375/324 ..Particular demodulator
375/327 ...Phase locked loop

2 375/344 (0 OR, 2 XR)
Class 375 : PULSE OR DIGITAL COMMUNICATIONS
375/316 RECEIVERS
375/344 .Automatic frequency control

2 375/347 (1 OR, 1 XR)
Class 375 : PULSE OR DIGITAL COMMUNICATIONS
375/316 RECEIVERS
375/346 .Interference or noise reduction
375/347 ..Diversity (frequency or time)

2 375/349 (0 OR, 2 XR)
Class 375 : PULSE OR DIGITAL COMMUNICATIONS
375/316 RECEIVERS
375/346 .Interference or noise reduction
375/349 ..Plural signal paths in receiver

2 455/161.2 (2 OR, 0 XR)
Class 455 : TELECOMMUNICATIONS
455/130 RECEIVER OR ANALOG MODULATED SIGNAL FREQUENCY
CONVERTER
455/150.1 .Signal selection based on frequency (e.g.,

09695536_CLSTITLES

tuning)

455/161.1 .. Frequency scanning

455/161.2 ... With processor control

2 455/168.1 (0 OR, 2 XR)

Class 455 : TELECOMMUNICATIONS

455/130 RECEIVER OR ANALOG MODULATED SIGNAL FREQUENCY CONVERTER

455/150.1 . Signal selection based on frequency (e.g., tuning)

455/161.1 .. Frequency scanning

455/168.1 ... Multiband

2 455/189.1 (0 OR, 2 XR)

Class 455 : TELECOMMUNICATIONS

455/130 RECEIVER OR ANALOG MODULATED SIGNAL FREQUENCY CONVERTER

455/150.1 . Signal selection based on frequency (e.g., tuning)

455/188.1 .. Band selection

455/189.1 ... With plural separate mixer or converter circuits

2 455/47 (2 OR, 0 XR)

Class 455 : TELECOMMUNICATIONS

455/39 TRANSMITTER AND RECEIVER AT SEPARATE STATIONS

455/47 . Single or vestigial sideband system

2 455/552.1 (0 OR, 2 XR)

Class 455 : TELECOMMUNICATIONS

455/73 TRANSMITTER AND RECEIVER AT SAME STATION (E.G.

TRANSCEIVER)

455/550.1 . Radiotelephone equipment detail

455/552.1 .. Operable on more than one system

2 455/67.15 (0 OR, 2 XR)

Class 455 : TELECOMMUNICATIONS

455/39 TRANSMITTER AND RECEIVER AT SEPARATE STATIONS

455/67.11 . Having measuring, testing, or monitoring of system or part

455/67.15 .. Of a microwave link or system

2 725/114 (1 OR, 1 XR)

Class 725 : INTERACTIVE VIDEO DISTRIBUTION SYSTEMS

725/105 VIDEO DISTRIBUTION SYSTEM WITH UPSTREAM

09695536 CLSTITLES
COMMUNICATION
725/114 . Server or headend

09695536_LIST
PLUS Search Results for S/N 09695536, Searched January 15, 2004

4310923
4780885
6118810
5842117
5915212
6185201
6246965
4817192
4852086
4894842
4910793
4955083
5016100
5222250
5321705
5396541
5485221
5812609
5822324
5831984
5898230
5933457
6094235
6134250
6163276
6181258
6272190
4057829
4429418
4519067
4821261
5185762
5218618
5251218
5287384
5386435
5440544
5440636
5475677
5483684
5486874
5499394
5537680
5598225
5600706
5703908

09695536_LIST

5710992
5758288
5768685
5841806

09695536_LIST
PLUS Search Results for S/N 09695536, Searched January 15, 2004

4310923
4780885
6118810
5842117
5915212
6185201
6246965
4817192
4852086
4894842
4910793
4955083
5016100
5222250
5321705
5396541
5485221
5812609
5822324
5831984
5898230
5933457
6094235
6134250
6163276
6181258
6272190
4057829
4429418
4519067
4821261
5185762
5218618
5251218
5287384
5386435
5440544
5440636
5475677
5483684
5486874
5499394
5537680
5598225
5600706
5703908

09695536_LIST

5710992
5758288
5768685
5841806